#13 Sheet 1 of

S.S. DEPARTMENT OF COMMERCE ATTY, DOCKET SERIAL NO. Form PTO-1449 ATENT AND TRADEMARK OFFICE 10/199.908 (REV. 7-80) GJE-59D1 APPLICANT(S): Peter Harrison INFORM TION DISCISSURE STATEMENT GROUP ART UNIT FILING DATE July 18, 2002 **U.S. PATENT DOCUMENTS** FILING DATE *EXAMINER CLASS **SUBCLASS** IF APPROPRIATE INITIAL DOCUMENT NUMBER DATE NAME AΑ AB AC ΑD ΑE AF AG ΑH ΑI AJ ΑK FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY GLASS SURCLASS AL 9 0 9 2/21/91 WO ΑM 9 WO 1/23/92 ΑN AO ΑP OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Begent, R.H.J. et al. (1996) "Clinical evidence of efficient tumor targeting based on single - chain Fv SR AR antibody selected from a combinatorial library" Nat. Med. (N.Y.) 2(9):979-984. Jackson, H. et al. (1998) "Antigen specificity and tumor targeting efficiency of a human SR AS carcinoembrynic antigen-specific scFv and affinity - matured derivatives" Br. J. Cancer 78(2):181-188. Osbourn, Jane K. et al. (1996) "Generation of a panel of related human scFv antibodies with hig ΑT affinities for human CEA" Immunotechnology 2(3):181-196. Osborne, J. et al. (April 1999) "Novel super-high affinity sheep monoclonal antibodies against CEA ΑU bind colon and lung adenocarcinoma" Hybridoma 18(2):183-191. Pietersz, G.A. et al. (Jan. 1998) Preclinical characterization and in vivo imaging studies of an ΑV engineered recombinant technetium-99m-labeled metallothionein-containing anti-carcinoembryonic antigen single-chain antibody" Journal of Nuclear Medicine 39(1):47-56. **EXAMINER** DATE CONSIDERE

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